Federal Communications Commission 445 12th St., S.W. Washington, D.C. 20554

News Media Information 202 / 418-0500 Internet: https://www.fcc.gov TTY: 1-888-835-5322

DA 18-174

Released: February 21, 2018

ERRATUM

PUBLIC SAFETY AND HOMELAND SECURITY BUREAU ACCEPTS 800 MHZ TRANSITION ADMINISTRATOR'S RECOMMENDATION WITH CHANGES PROPOSED BY SPRINT FOR ESTABLISHING A DIVIDING LINE FOR ENHANCED SPECIALIZED MOBILE RADIO (ESMR) SYSTEMS IN CANADA BORDER REGIONS 1 THROUGH 6

WT Docket No. 02-55

On November 17, 2017, the Public Safety and Homeland Security Bureau released a Public Notice, DA 17-1120, in the above captioned proceeding.¹ The notice included Appendix II, Table 1, which contained an omission in listing the National Public Safety Planning Advisory Committee Regions affected by the Enhanced Specialized Mobile Radio (ESMR) dividing line in the 800 MHz band for Canada Border Regions (CBR) 1 through 6.²

This Erratum supplies a replacement Appendix II, Table 1 (attached) correcting the omission and showing that Michigan (Region 21) is affected by the ESMR dividing line in both CBR 3 and 4.

For further information regarding this matter contact Brian Marenco, Electronics Engineer, Policy and Licensing Division, Public Safety and Homeland Security Bureau, (202) 418-0838 or Brian.Marenco@fcc.gov.

-- FCC --

¹ Public Safety and Homeland Security Bureau Accepts 800 MHz Transition Administrator's Recommendation with Changes Proposed by Sprint for Establishing a Dividing Line for Enhanced Specialized Mobile Radio (ESMR) Systems in Canada Border Regions 1 Through 6, Public Notice, 32 FCC Rcd 9448 (PSHSB 2017).

² *Id*.

Appendix II – ESMR Dividing Lines for Canada Border Regions

Table 1 - CBRs Subject to Canada Border Band Plan

Canadian Border Region	Distance CBR Extends from Canada	NPSPAC Regions Partially Impacted by CBR	Dividing Line Between ESMR and Non-ESMR Segments of Band in CBR
(CBR)	Border (KM)	D ' 10 M E 1 1	(MHz)*
I	0 – 100	Region 19 – New England	863.300
2	0 – 100	Region 19 – New England	863.900
		Region 30 – Upstate New York	863.900
		Region 55 – Western New York	864.575
		Region 36 – Western Pennsylvania	864.825
3	0 – 100	Region 33 – Ohio	862.925
		Region 21 – Michigan	
4	0 – 100	Region 21 - Michigan Region 22 - Minnesota Region 32 - North Dakota Region 25 - Montana Region 12 - Idaho Region 43- Washington State	864.150
5	0 - 140	Region 43 – Washington State	864.150
6	0 – 100	Region 2 – Alaska	862.250

^{*} Dividing line reflects the frequency 12.5 kHz above the highest frequency occupied by a non-ESMR licensee except in CBR 6 (Alaska) where the frequency is 12.5 kHz above highest Canada primary frequency.